Amendments to the Abstract:

Please replace the abstract with the following amended abstract:

An indicator control system for switching from a measurement value display mode to a camera display mode and vice versa <u>in order</u> to display a selected mode on a monitor section of an indicator and for generating an alarm from an alarm section[[,]]. [[the]] <u>The</u> measurement value display mode showing shows the measurement data of an object to be monitored [[of]] <u>such as</u> a construction machine[[,]], and the <u>The</u> camera display mode being for a camera section <u>that is</u> mounted on the construction machine.

[MEANS FOR SOLVING PROBLEMS]. An indicator control system has an indicator (1) for switching, by an input switching means (14), from a measurement value display mode for showing the measurement data of an object to be monitored of a construction machine to a camera display mode of a camera section mounted on the construction machine and vice versa and for displaying a selected mode on a monitor section (2); an alarm section (3) for generating an alarm, which is provided at a place different from the monitor section (2) of the indicator (1); and an alarm judging means (13) for judging whether or not the measurement data of the object to be monitored has entered into a predetermined alarm region. When the alarm judging means judges that the alarm is necessary, the alarm section (3) is activated to generate the alarm regardless of the display mode shown on the monitor section (2).